

	Document ID	Current OR	Current XRef	Retrieval Classif
✓ 1	US 6197392 B1	428/34.9	16/DIG.12 ; 428/35.1 ; 428/36.8 ; 428/36.9 ; 428/913 ; 473/300 ; 473/549	473/549
✓ 2	US 6149538 A	473/550	473/524 ; 473/549	473/549
✓ 3	US 5855525 A	473/300	473/316 ; 473/324	473/300
✓ 4	US 5511777 A	473/520	473/566	473/520
✓ 5	US 5398934 A	473/299	473/300	473/300
✓ 6	US RE34767 E	473/300	473/549	473/300; 473/549
✓ 7	US 5355552 A	16/421	16/430 ; 473/300 ; 473/549 ; 74/551.9 ; 74/552 ; 74/558	
✓ 8	US 5160139 A	473/206	473/295 ; 473/549	473/549
9	US 1212038 A	473/44	473/203 ; 473/298 ; 473/520 ; 473/523	

473
CP2-10C13

5260139

5005-1139

2983296

4738146

5280739

5355552

16/116R 431?
do w/ shock assembly
vibration damping

2737

81/20
22

473/218 520
521
523
549

	Document ID	Current OR	Current XRef	Retrieval Classif
1	US 5871204 A	254/26R	254/27 ; 254/31 ; 81/177.8 ; 81/22	81/22
2	US 5280739 A	81/22		81/22
3	US 4738166 A	81/22		81/22
4	US 3208724 A	254/26R	81/20 ; 81/22	81/22
5	US 3148716 A	81/22	81/20	81/22;81/20
6	US 2983296 A	81/20		81/20
7	US 2603260 A	81/22	74/551.9	81/22

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1	US 6370986 B1
2	US 6336380 B1
3	US 6223627 B1
4	US 6220128 B1
5	US 5772540 A
6	US 5490437 A
7	US 5322280 A
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11	US 4972733 A
12	US 4951948 A
13	US 4738166 A
14	US 4736949 A
15	US 2226468 A
16	US 20030208930 A1
17	US 1212038 A

10/8/96

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should
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show

too new